Ref. No. 0M3362

# **ONKYO** SERVICE MANUAL

# QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-822

#### Black model

BHUD, BHUDN	120V AC, 60Hz
·BHUG	220V AC, 50Hz
BHUQA, BHUQB	240V AC, 50Hz
BHUW	120 or 220V AC, 50/60Hz



## **SPECIFICATIONS**

AMPLIFIER SECTION

40 watts (50 watts: only 120V model) per channel, min, RMS, at 8 ohms, both channels driven, Power output:

from 40Hz to 20kHz, with no more than 0.3% total harmonic distortion.

2 × 95 watts at 4 ohms, 1kHz (DIN) Musical Power Output:

2 × 68 watts at 8 ohms, 1kHz (DIN)

Continuous Power Output: 2 × 50 watts at 4 ohms, 1kHz (DIN)

2 × 45 watts at 8 ohms, 1kHz (DIN)

0.3% at rated power Total Harmonic Distortion:

0.1% at 30 watts output 0.3% at rated power

IM Distortion: 0.1% at 30 watts output

35 at 8 ohms Damping Factor: 20 - 30.000Hz ±1dB Frequency Response:

20 - 20,000Hz ±0.8dB RIAA Diviation: Sensitivity and Impedance: Phono:

2.5mV/50 kohms 150mV/50 kohms CD: 150mV/50 kohms Tape Play:

Tape Rec: 150mV/3.5 kohms 120mV RMS at 1kHz, 0.3% THD. Phono Overload (MM):

80dB (at 5 mV input, A weighted) Signal-to-Noise Ratio: Phono: 100dB (IHF- A) CD/Tape:

 $\pm\,10\text{dB}$  at 100Hz Tone controls Bass: ±10dB at 10kHz Treble:

Muting

**TUNER SECTION** 

-220V/240V/ Worldwide models--120V model-FM:

87.50 - 108.00MHz (50kHz steps) 87.5 - 108.0MHz (100kHz steps) Tuning Range:

87.50 - 108.00MHz (50kHz steps) or (100kHz steps) (Worldwide model)

12.4dBf, 1.2μV, 75ohms Mono: 12.4dBf, 2.3μV Usable Sensitivity:

1.2µV (S/N 26dB, 40kHz Devi.)

75ohms DIN

Stereo: 18.2dBf, 4.5μV Stereo: 19.2dBf, 2.5 µV, 75 ohms

25µV (S/N 46dB, 40kHz Devi.)

75ohms DIN

18.2dBf, 2.2µV, 75ohms 18.2dBf, 4.5μV Mono: 50dB Quieting Sensitivity: Mono: Stereo: 38.2dBf, 45μV

Stereo: 38.2dBf, 22µV, 75ohms 1.5dB 1.5dB Capture Ratio:

40dB Image Rejection Ratio: 85dB 90dB IF Rejection Ratio: 90dB 70dB Signal-to-Noise Ratio: 70dB Mono: Mono: Stereo: 65dB Stereo: 65dB

Alternate Channel

Attenuation: Selectivity: 50dB DIN (±300kHz, 40kHz dev.)

50dB AM suppression Ratio: 50dB

Mono: 0.15% Mono: 0.15% Harmonic Distortion:

Stereo: 0.30% Stereo: 0.30% 30-15,000Hz ±1.5dB 30 - 15,000Hz  $\pm 1.5$ dB Frequency Response: 40dB at 1kHz 40dB at 1kHz

Stereo Separation: 30dB at 100 - 10,000Hz 30dB at 100 - 10,000Hz

17.2dBf, 4μV 17.2dBf, 4μV Muting Level: AM:

Tuning Range: 522-1611kHz (9kHz steps)

0.8%

530 - 1710kHz (10kHz steps) 522 - 1611kHz (9kHz steps) or

530 - 1710kHz (10kHz steps) (Worldwide model)

30μV 30µV Usable Sensitivity: Image Rejection Ratio: 40dB 40dB 40dB IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB 40dB

GENERAL

Harmonic Distortion:

Dimensions (W  $\times$  H  $\times$  D): 435 × 115 × 320mm

17-1/8" × 4-1/2" × 12-9/16"

Weight: 6.7kg., 14.8lbs. 55dB

0.8%

#### **REMOTE CONTROL TRANSMITTER RC-148S/RC-144S**

Transmitter:

Infrared

Signal range:

Approx. 5 meters (16ft.4")

Power supply:

TWO "AA" batteries  $(1.5V \times 2)$ 

Specifications and features are subject to change without notice.

## SERVICE PROCEDURES

#### 1.Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

D (120V) model

Circuit no. F901

F902

Part no. 252049

252074

Description 4A(ST-6), Primary

G (220V) and Q (240V) models Circuit no.

Part no.

Description

F902 252074

2A-SE-EAK, Primary

W (Worldwide) model

Circuit no. Part no. F901 252049

Description 4A(ST-6), Primary 2A-SE-EAK, Primary

#### 2.Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power suuply cord and nickel screw on the back panel.

Specifications: 3.3Mohm  $\pm 10\%$  at 500V.

#### 3.Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This swith is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

#### 4.Step band selector switch

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 50kHz (FM) and 9kHz (AM) at the factory. but may have to be reset to 100kHz and 10kHz depending on the area where the unit is used.

De-emphasis Europe: 50 usec U.S.A.: 75µsec 100kHz

FM step 50kHz

AM step 9kHz 10kHz

### 5. Changing the band step

With the exception of the models below, a BAND STEP selector switch is not provided.

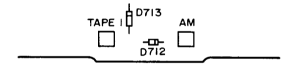
(FM)

MODEL	BAND STEP	D713	R122
UD	100kHz→50kHz	Additional	27kΩ→27kΩ
UG/UQ	50kHz→100kHz	Eliminated	27kΩ→13kΩ

#### (AM)

BAND STEP	D712
10kHz→9kHz	Additional
9kHz→10kHz	Eliminated

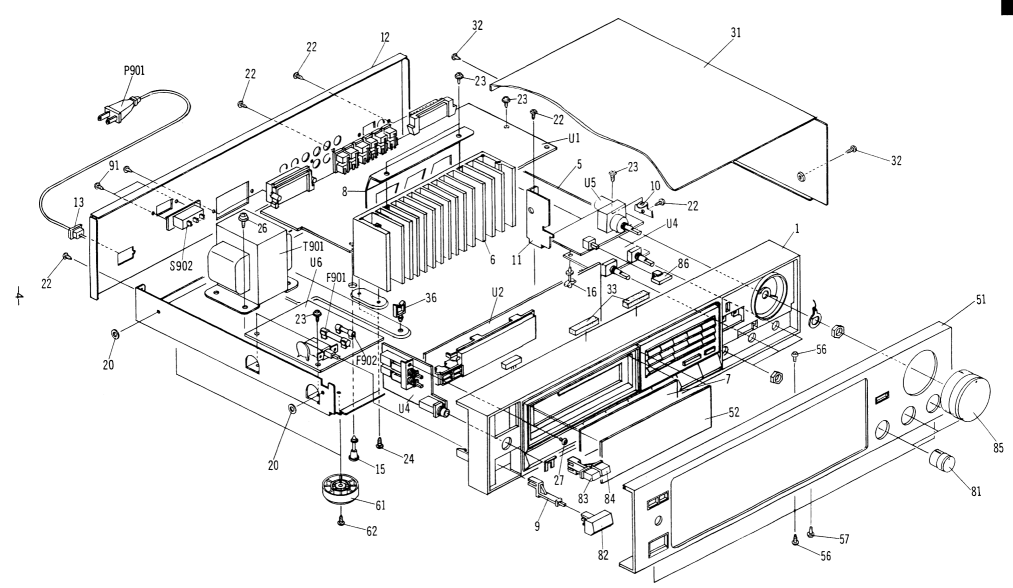
In D712 ISS133 (Part No. 223163) is used. In D713 US1040 (Part No. 223150) is used. R101, with the muting amplitude determined, is on the back panel side of the tuner circuit printed circuit board assembly test points TP-1 and TP-2. (Refer page 13)



#### 6.Memroy preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

# **EXPLODED VIEW**



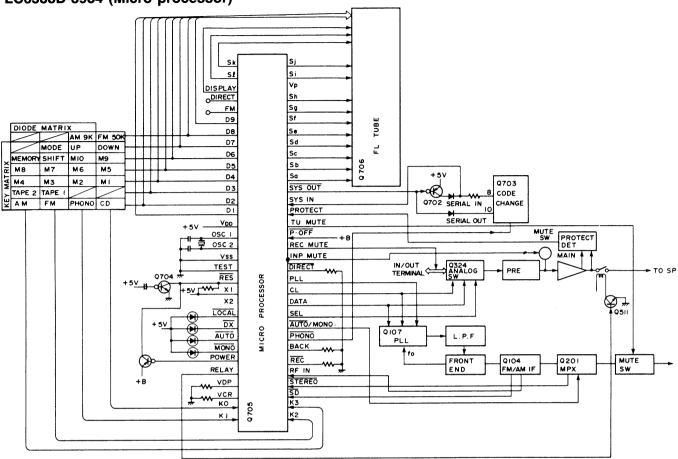
## **PARTS LIST**

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	27110540Y	Front bracket ass'y	S902	25065123	↑ NSS-1258P, Voltage
5	27100187BY	Chassis			selector switch <w></w>
6	27160210Y	Radiator	T901	2300519Y	⚠ NPT-1060D, Power
7	28133240Y	Back plate			transformer <d></d>
8	27130574Y	Bracket, IC		2300507Y	⚠ NPT-1028GM, Power
9	27273116Y	Joint, POWER			transformer <g></g>
10	27141330Y	Bracket, PC		2300508Y	⚠ NPT-1028DGM, Power
11	27130577Y	Bracket, SHIELD			transformer <w></w>
12	27121316Y	Back panel <d></d>		2300509 <b>Y</b>	⚠ NPT-1028QM, Power
	27121316-1 <b>Y</b>	Back panel <g></g>			transformer <qa qb=""></qa>
	27121316-3Y	Back panel <w></w>	U1	1A203558-3	NAAR-3558-3, Main circuit
	27121264-4Y	Back panel <qa qb=""></qa>			pc board ass'y <d></d>
13		\(\) Bushing(Strainrelief)		1A 203558-3A	NAAR-3558-3A, Main circuit
15	27190524	KGLS-14R, Holder			pc board ass'y $<$ G/QA/QB $>$
16	27190503	KGLS-8R, Holder		1A203558-3E	
17	27270148	Spacer			pc board ass'y <w></w>
18	28141058	$14 \times 50 \times 25$ , Cushion	U2	1A 203559-3	NADIS-3559-3, Display circuit
20	27270212	Spacer			pc board ass'y <d></d>
22	834430088	3TTS+8B(BC), Tapping screw		1A203559-3A	
23	831130088	3TTW+8B, Tapping screw			pc board ass'y < G/QA/QB>
26	830440089	4TTC+8C(BC), Tapping screw		1A203559-3E	
27	82143006	3P+6FN(BC), Pan head screw	* **	1.1.000.5(0.0	pc board ass'y < W>
31 32	28184432Y	Top cover	U3	1A203560-3	NAAF-3560-3, Tone circuit
33	834430088	3TTS+8B(BC), Tapping screw		1 4 2025 ( 0. 2 4	pc board ass'y < D>
36	28140020Y	Cushion		1A203560-3A	
50 51	27300833	Clamp	114	1 4 202561 2	pc board ass'y < G/W/QA/QB>
52	1A203121 28191504Y	Front panel ass'y Clear plate	U4	1A203561-3	NASW-3561-3, Speaker switch
56	833430080	3TTP+8P(BC), Tapping screw		1A203561-3A	pc board ass'y <d> A NASW-3561-3A, Speaker switch</d>
57	834430088	3TTS+8B(BC), Tapping screw		1A203301-3F	pc board ass'y < G/W/QA/QB>
61	27175219CY	Leg	U5	1A203562-3	NAETC-3562-3, Volume
62	834430088	3TTS+8B(BC), Tapping screw	03	1A203302-3	pc board ass'y
81	28323310AY	Knob, TONE	U6	1A203563-3	NAPS-3563-3, Power supply
82	28323241-1AY	Knob, POWER	Co	171200505 5	circuit pc board ass'y <d></d>
83	28323314Y	Knob, SPEAKER A		1A203563-3A	1
84	28323316Y	Knob, SPEAKER B			circuit pc board ass'y
85	28323689	Knob, VOLUME			<g qa="" qb=""></g>
86	28323638Y	Knob, LOUDNESS		1A203563-3I	
91	82143006	3P+6F(BC), Pan head screw		1112000000	circuit pc board ass'y <g></g>
		<w></w>			
F901	252049	∆ 4A(ST-6), Fuse, primary			
	_	<d w=""></d>			
F902	252074	2A-SE-EAK, Fuse, primary			
		<g qa="" qb="" w=""></g>	NOTE: <i< td=""><td>O&gt; : Only 12</td><td>0V model</td></i<>	O> : Only 12	0V model
P901	253163	AS-UC-6#18, Power supply	<(	G> : Only 22	
		cord <d></d>		V> : Only W	
	253164	AS-CEE, Power supply cord		QA> : Only Au	
		2 < G/W >		QB>: Only U.	
	253118	AS-SAA, Power supply cord		,	
		<qa></qa>			
	2300413	Power supply cord <qb></qb>			
		= = =			

NOTE: THE COMPONENTS IDENTIFIED BY MARK 🔨 ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

## IC BLOCK DIAGRAM AND DESCRIPTIONS

Q705 LC6538D-3984 (Micro processor)



Pin No.	Terminal	Descriptions
1	Sk	These are the output terminal for segment signal.
2	SI	"H" when active.
3	DISPLAY	This is the display control output terminal. "H" during FL tube lights on.
4	DIRECT	This is the direct indicator output terminal. Not used.
5	FM	This is FM control output terminal. Not used.
6	D9	
7	D8	
8	<b>D</b> 7	
9	D6	These are the output terminal for digit and key scan signal.
10	D5	"H" when active.
11	D4	
12	D3	
13	D2	
14	D1	
15	$ m V_{DD}$	This is the device power source terminal. At the time of operation, the supply is 5V. The internal data memory (RAM) is maintained by means of the super capacitor.
16	OSC1	This is the main system clock connection terminal.
17	OSC2	Connect to the 4.00MHz ceramic oscillator.
18	V <sub>ss</sub>	Ground terminal.
19	TEST	This is the test terminal for LSI. Connect to the ground terminal.
20	RES	This is the reset terminal. Reset at the low level when the power is turned on.
21	X1	These are the sub clock input terminal.
22	X2	Not used.
23	LOCAL	
24	$\overline{\mathrm{DX}}$	These are the auto reception mode indicator output terminal. "L" when active.
25	AUTO	These are the auto reception mode indicator output terminar. L. when active.
26	MONO	

Pin No.	Terminal	Descriptions
27	POWER	This is the power control output terminal. "H" when the power is turned on.
28	RELAY	This is the speaker protection relay control output terminal. "H" when active.
29 30	VDP VCR	These are the video signal control output terminal. Not used.
31	<b>K</b> 0	
32	<b>K</b> 1	These are the key return signal input terminal. "H" when active.
33	K2	These are the key feturn signal input terminal. If when active.
34	K3	
35	SD	This is the auto stop input terminal. Auto tuning stops when this terminal becomes low level.
36	STEREO	This is the input terminal for detection of the stereo broadcast. "L" when stereo broadcast.
37	RF IN	This is IF signal level input terminal. DX mode when this terminal becomes the high level.
38 39	REC BACK	These are the mode setting input terminals.
40	PHONO	This is PHONO control output terminal. "L" when selector switch is PHONO.
41	AUTO/MONO	This is AUTO/MONO switching output terminal. "L" when AUTO.
42	SEL	Connect to terminal SEL of analog switch. (Q324 LC7821)
43	DATA	This is the serial data output terminal.  Connect to terminal DATA of PLL IC (Q107 LM7001) and terminal DI of analog switch.
44	CLOCK	This is the serial clock output terminal.  Connect to terminal CI of PLL IC and terminal DI of analog switch.
45	PLL	Connect to terminal CE of PLL IC.
46	DIRECT	This is the direct control output terminal. "L" when active.
47	INP MUTE	This is the muting output terminal for audio amplifier. "H" when the selector switch is operated.
48	REC MUTE	This is the muting output terminal for recording. "H" when the selector switch is operated.
49	P. OFF	This is the input terminal for detection of stoppage of electric current. "L" when the stoppage of electric current.
50	TU MUTE	This is the muting output terminal of tuner section. "H" when active.
51	PROTECT	This is the detection terminal for protection circuit. The speaker relay turns off when this terminal becomes the high level.
52	SYS IN	This is the system code input terminal. "H" when active.
53	SYS OUT	This is the system code output terminal. "L" when active.
54	Sa	
55	Sb	
56	Sc	
57 50	Sd	These are the segment output terminal. "H" when active.
58 50	Se	
59 60	Sf Sg	
61	Sh	
62	VP	This is the power supply terminal for pull-down resistor.
63	Si	
64	Sj	These are the segment output terminal. "H" when active.

## Key and diode matrix

	D1(14)	D2(13)	D3(12)	D4(11)	D5(10)	D6(9)	D7(8)	D8(7)	D9(6)
K3(34)		AM	TAPE-2	M4	M8	MEMORY	DIRECT	PSET30	
K2(33)		FM	TAPE-1	M3	M7	SHIFT	FM MODE	EU1/2	
KI(32)		PHONO	VCR	M2	M6	M10	UP	AM9K	VKEY
K0(31)	POWER	CD	VDP	M1	M5	M9	DOWN	FM50K	PKEY
					1			DIODE	MATRIX

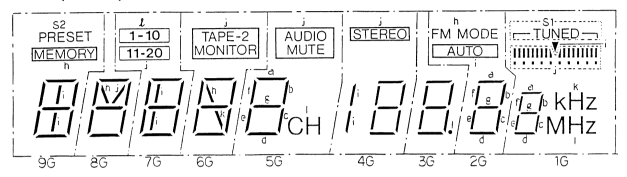
#### FM50K (FM band setting)

FM50K	Region	Frequency range	Channel space	Reference frequency	IF frequency
1	Europer	87.50 ~108.00MHz	50kHz	25kHz	10.7MHz
0	U.S.A.	87.5 ~108.0MHz	100kHz	25kHz	10.7MHz

#### AM9K (AM band setting)

AM9K	Region	Frequency range	Channel space	Reference frequency	IF frequency
1	Europer	522 ~ 1611 kHz	9kHz	9kHz	450kHz
0	U.S.A.	530 ~ 1710 kHz	10kHz	10kHz	450kHz

## Q706 FIP9BDM8 (FL tube)



#### **Terminal connection**

TERMINAL NO. ELECTRODE	1 F	2 F	3 NP	4 P (j)	5 9G	6 P (i)	7 8 <b>G</b>	8 P (h)	9 P (g)	10 7G	11 .P (f)	12 NP	13 6G	14 P (e)	15 P (d)	16 P (c)	17 5G	18 P (b)		
TERMINAL NO. ELECTRODE			19 P (a)	20 NP	21 4G	22 P (k)	23 P (1)	24 NP	25 3G	26 P (s2)	27 2G	28 P (s1)	29 1G	30 NP	31 NP	32 NP	33 1G	34 NP	35 F	36 F

Notes

F: Filament NP: No Pin

G: Grid

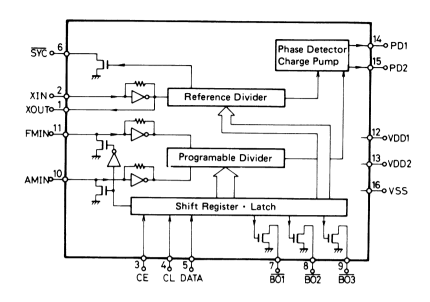
P: Anode

### Connection of fluorescent tube and microporcessor

	D9	D8	D7	D6	D5	D4	D3	D2	D1
	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Sa (54)	a	a	a	a	a	a	a	a	a
Sb (55)	ь	ь	b	b	b	b	b	b	b
Sc (56)	c	c	c	c	с	c	c	С	c
Sd (57)	d	d	d	d	d	d	d	d	d
Se (58)	e	e	e	e	e	e	e	e	e
Sf (59)	f	f	f	f	f	f	f	f	f
Sg (60)	g	g	g	g	g	g	g	g	g
Sh (61)	MEMORY	h	h	h				FM MODE	
Si (63)	i	i	i			/		AUTO	▼
Sj (64)	j	j	11-20	TAPE-2	MUTING	STEREO		MONO	11 11 11
Sk (1)			k	k	k				kHz
S1 (2)	1		1-10		СН				MHz

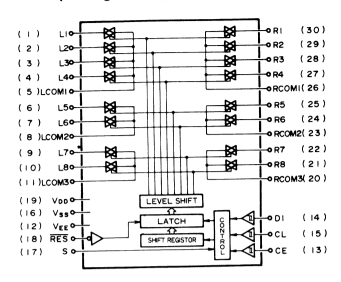
): Pin number of micro processor

Q107 LM7001 (PLL synthesizer and controller)



Pin No.	Terminal	Description
1	XOUT	
2	XIN	Connect to the 7.2 MHz crystal oscillator.
3	CE	Chip enable terminal. Connect to the PLL terminal of micro processor.
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of micro processor.
5	DATA	Serial data input terminal. Connect to the DATA terminal of micro processor.
6	SYN	Not used.
7	BO1	Not used.
8	BO2	FM control signal output terminal. "L" when FM.
9	BO3	AM control signal output terminal. "L" when AM.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator terminal.
12	Vdd 1	Power supply terminal for back-up.
13	VDD2	Power supply terminal.
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.
16	Vss	Ground terminal.

Q324 LC7821 (Analog switch)



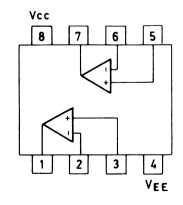
Serial	data	com	positi	on			Sw	itch			_
Α0	A1	A2	А3	Sw 1	2	3	4	5	6	7	8
0	ADDF	RESS 0	1	8	PHONO	TUNER	VDP	TAPE 1 REC	TAPE 1 PB	SOURCE	TAPE 2

The source becomes ON when the bit of switch becomes the high level.

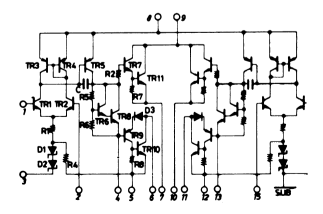
## (Q312)

Pin No.	Terminal	Description	Pin No.	Terminal	Description	
1	CD		16	Vss	Ground terminal.	
2			17	S	Selector terminal.	
3 4 5 6 7 8	PHONO TUNER L COM I VDP VCR PLAY L COM 2	Input/output terminals of audio signal of right channel. Control to the inside analog switch at the serial data.	18	RES	Reset terminal. When power is turned ON, the condition of the analog switch is not determined, but when this terminal is "L", all analog switches are OFF.	
9	TAPE   PLAY		19	$V_{DD}$	Power supply terminal. (+15V)	
10 11	L COM 3		20 21	R COM 3		
12	V <sub>EE</sub>	Negative power supply terminal. (-15V)	22 23	TAPE I PLAY R COM 2 VCR PLAY VDP	Toward and terminals of audio signal	
13	CE	Chip enable terminal. Connect to SEL terminal of micro processor.	24 25		Input/output terminals of audio signal of left channel.  Control to the inside analog switch at	
14	DI	Serial data input terminal. Connect to DATA terminal of micro processor.	26 27 28	R COM 1 TUNER PHONO	the serial data.	
15	CL	Serial clock input terminal. Connect to CLOCK terminal of micro processor.	29 30	CD		

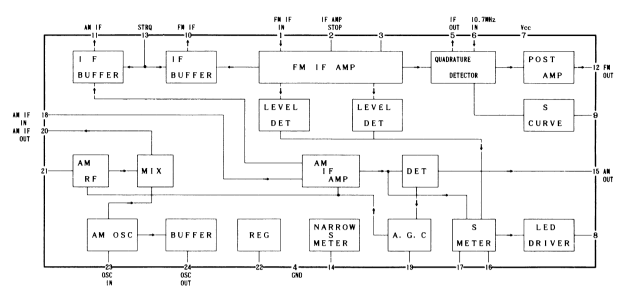
### Q301, Q401, Q402 NJM4558D-X (Operation amplifier)



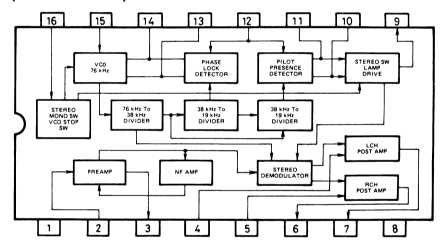
### Q501 STK4171V / STK4151V (Power amplifier IC)



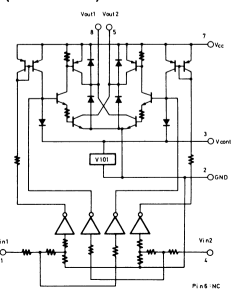
Q104 LA1266 (FM IF & AM radio system)



## Q201 AN7470 (Stereo decoder)



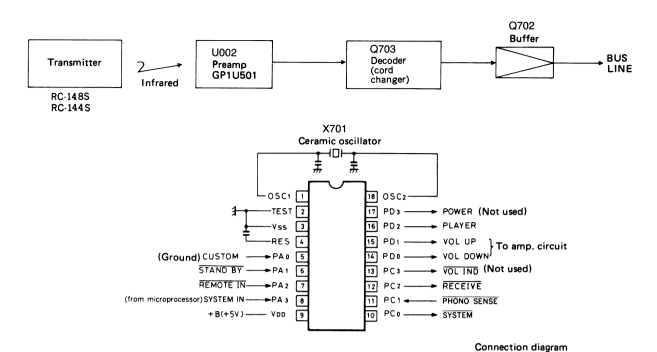
## Q403 LB1630 (Motor driver)



#### TRUTH TABLE

IN1	I N 2	0UT 1	OUT 2	MOTOR
н	L	н	L	Normal
L	н	L	н	Reverse
н	н	OFF	OFF	Wait
L	L	OFF	OFF	Wait

### Q703 LC6527C-3987 (Remote controller)



Terminal No.	Symbol	Terminal	Description
1 18	OSC1 OSC2	OSC	Connect to the 4MHz ceramic oscillator.
2	TEST	TEST	Test terminal. Connect to the ground.
3	Vss	GND	Ground terminal.
4	RES	RES	Reset terminal.
5	PA0	CUSTOM	The custom code for decode is selected at this terminal. For this model, the level is low.
6	PA I	STANDBY	Terminal for STANDBY detection. During low input, only the POWER code is decoded.
7	PA2	REMOTE IN	Signal input terminal from remote control preamp. Active low.
8	PA3	SYSTEM IN	System code input terminal. Active high.
9	$V_{DD}$	+B(5V)	Power supply terminal.
10	PC0	SYSTEM OUT	Output at this terminal are the custom code remote control code input to REMOTE IN, the system code that has been converted corresponding to the decoded data code.
11	PC1	PH SENS	Phono detection input terminal. Active low.
12	PC2	RECEIVE	This is the display output for remote control reception. Output is low when decoded code is being received.
13	PC3	VOLIND	During output of VOLUME UP/QOWN, a pulse (TTT; T=250ms) is output.
14	PD0	VOL DOWN	When the volume DOWN code is input, a high pulse of 120ms is output.
15	PD1	VOL UP	When the volume UP code is input, a high pulse of 120ms is output.
16	PD2	PLAYER	Player control output terminal.
17	PD3	POWER	The power code input inverts the $L/H$ . Level is high for power being tumed ON.

### **ADJUSTMENT PROCEDURES**

#### FM section

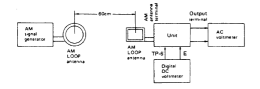
Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks	
I F	1	Fig. 1	99.1MHz 1kHz,75kHz devi.		99.1MHz	DC voltmeter	L101	0 ± 20mV	Set the FM mode switch to MONO. Repeat	
	2	65dBf(60dB)				Distortion analyzer	L102	Minimum	the steps 1 and 2 util no further adjustment in necessary.	
vco		1	99.1MHz 1kHz,75kHz devi.		99.1MHz	Frequency	R201	19kHz±10Hz	Set the FM mode	
		_	65dBf(60dB)		counter		K201	200000000000000000000000000000000000000	switch to AUTO.	
Stereo		Fig.3	99.1MHz Ext. modulation	L+R 1kHz 67.5kHz	99.1MHz	Distortion	IF on	Minimum		
distortion		Fig.5	65dBf(60dB)	devi.	59.1WH2	analyzer	front end	Minimum		
Stereo	1	Fig.3	99.1MHz Ext. modulation	Lch. 1kHz	00 13477	Rch. AC voltmeter	2000	Minimum	Maximum and same	
separation	2	I ig.5	65dBf(60dB)	Rch. 1kHz	99.1MHz	Lch. AC voltmeter	R202	Minimum	separation	
Tuned	1	F:- 2	99.1MHz 1kHz, 75kHz devi. 19.2dBf(14dB)(120V model) 12dB (other models)		00.13477	TUNED .		Light on		
level	2	rig. 3	Fig. 3  99.1MHz 1kHz, 75kHz devi. 18.2dBf(13dB) 11dB (other models)		99.1MHz	indicator	R101	Light off		

#### AM section

Step	AM SG output	Tuned Frequency	Output indicator	Adjustment point	Adjust for
1		522kHz (530kHz) (531kHz)	Digital DC voltmeter	OSC coil on RF block (L151)	1.5V ± 0.1V
2	603kHz,60dB/m (600kHz) 400Hz 30% mod.	603kHz (600kHz)	A C voltmeter	RF coil on RF block (L151)	Maximum
3	990kHz, 60dB/m 400Hz 30% mod.	990kHz	A C voltmeter	L152	Maximum

Note: ( ):120V model <10kHz step> < >: Worldwide model

-13-

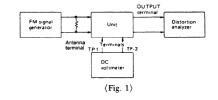


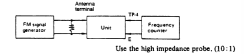
#### Reference specifications

Tuned voltage	AM	530kHz (U.S.A. model)	1.5 ±0.4V
(Connet Digital		522kHz (European model)	1.5 ±0.4V
DC voltmeter to		1710kHz (U.S.A. model)	8.0 ±0.5V
test point TP-6	)	1611kHz (Europe in model)	7.5 ±0.5V
	FM	87.9MHz (U.S.A. model)	2.0 ±0.5V
		87.50MHz (European model)	2.0 ±0.5V
		108.0MHz (U.S.A. model)	$7.5 \pm 0.5 V$
		108.0MHz (European model)	7.5 ±0.5V
Muting width		A. model) $65 \pm 19$	
Muting level	(U.S.	A. model) FM 14 ± 13dB ppean model) FM 12 ± 3dB	

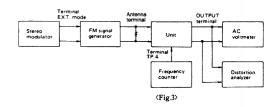
AM Less than 72dB/mFM Less than  $20dB\mu$  $14 \pm 4dB\mu$ Auto stop level Stereo indicator level

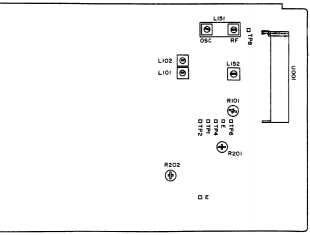






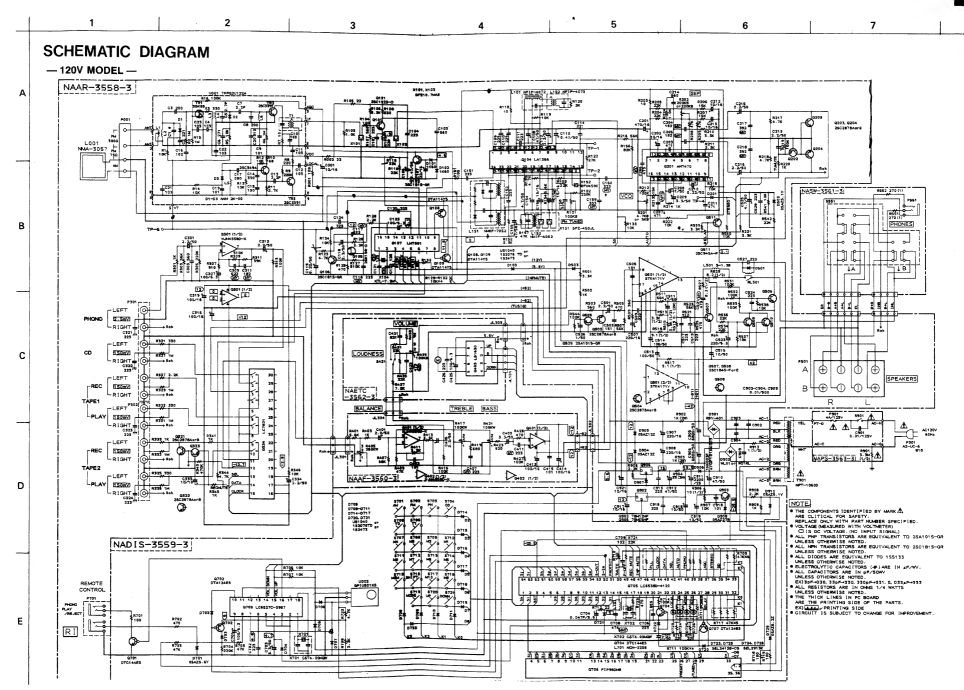
⟨Fig. 2⟩

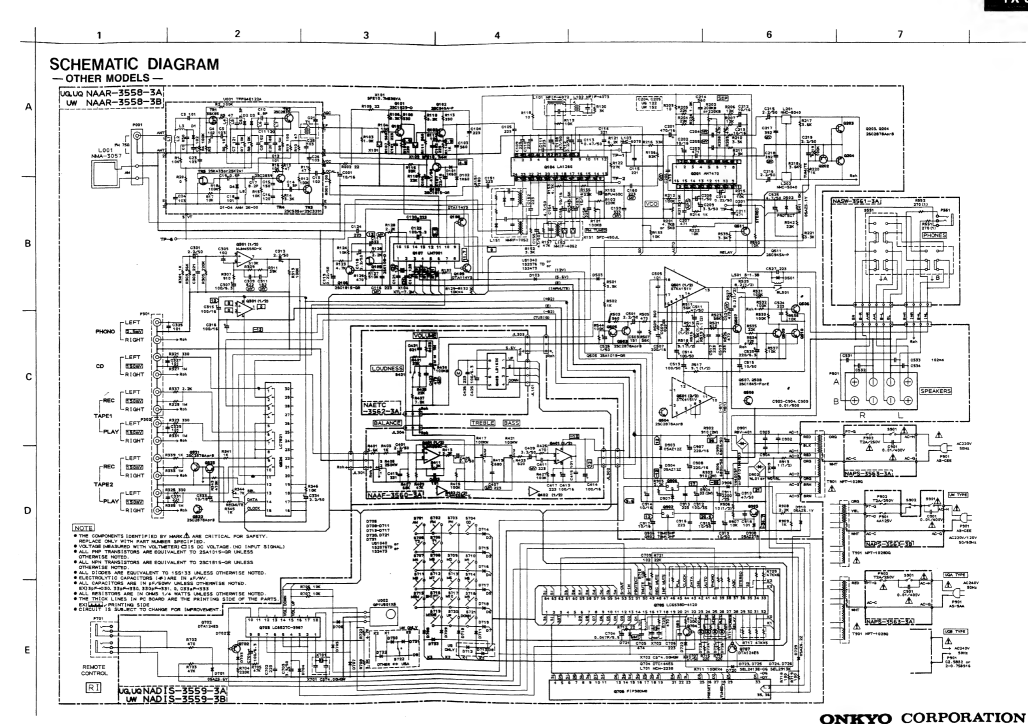




Adjustment point.

-14-





## PRINTED CIRCUIT BOARD PARTS LIST

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Front end			Ceramic filters	
U001	240084	TFFG2U122A <d></d>	X101, X103	3010071	SFE10.7MA5 < D >
	240085	TFFG4E122A $<$ G/W $>$	X101	3010070	SFE10.7MS3GYA $<$ G/W $>$
	ICs		X102	3010137	SFE10.7MMK $<$ G/W $>$
Q104	22240039	LA1266	X151	3010123	SFZ450JL
Q107	22240090	LM7001	X152	3010076	BFU450C
Q201	22240242	AN7470		X'tal	
Q301	222502	NJM4558D-X	X104	3010158Y	XTL-7.2M
Q324	22240079	LC7821	/X10+		X1E-7.2M
Q524 Q501	222083 <b>Y</b>	STK4171V < D>		Capacitors	
Q501	222044	STK4171V < G/W>	C001	354741009	$10\mu$ F, 16V, Elect.
Q902	222780125	78M12HF	C106	354784799	$0.47\mu$ F, 50V, Elect.
Q902 Q906	222780055	78M05HF	C107	354742209	$22\mu$ F, 16V, Elect.
Q900	222760033	76W03FIF	C108	354784709	$47\mu$ F, 50V, Elect.
	Transistors		C112	354780229	$2.2 \mu F$ , 50V, Elect.
Q101	2211723	2SC1923-O	C113	354784799	$0.47\mu$ F, $50$ V, Elect.
Q102	2210746	2SC945A-P < G/W >	C116	371122234	$0.022 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q103	2211255	2SC1815-GR	C117	371123334	$0.033 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q105	2212294	2SK108-D	C118	354780229	$2.2 \mu F$ , 50V, Elect.
Q106	2211255	2SC1815-GR	C119	354782299	$0.22\mu$ F, 50V, Elect.
Q108, Q109	2213090	DTA114YS	C123	354721019	$100 \mu\text{F}, 6.3 \text{V}, \text{Elect}.$
Q202, Q323	2211455	2SA1015-GR	C154	354780479	$4.7 \mu\text{F}$ , $50\text{V}$ , Elect.
Q203, Q204	2212285 or	2SC2878-A or	C155	354784709	$47\mu$ F, 50V, Elect.
Q321, Q322	2212286	2SC2878-B	C156, C157	354741009	$10\mu$ F, 16V, Elect.
Q503, Q504	2212285 or	2SC2878-A or	C159	371123334	$0.033 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q505, Q50.	2212286	2SC2878-B	C160	371122234	$0.022 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q505, Q506	2211455	2SA1015-GR	C201	354744719	470 μF, 16V, Elect.
Q507, Q508	2211732 or	2SC1845-F or	C202	354741009	10μF, 16V, Elect.
2001, 2000	2211733	2SC1845-E	C204, C205	371121824	$1800 \text{ pF} \pm 5\%$ , $50\text{V}$ , Mylar $<$ D
Q509, Q510	2211255	2SC1815-GR	,	371121224	$1200 \mathrm{pF} \pm 5\%$ , $50 \mathrm{V}$ , Mylar $<$ G $>$
Q511	2210746	2SC945A-P		371121524	1500 pF ± 5%, 50V, Mylar < W
Q903	2211455	2SA1015-GR	C206	371124734	$0.047 \mu\text{F} \pm 5\%$ , 50V, Mylar
		25	C207	370134714	$470 \text{pF} \pm 5\%$ , $100 \text{V}$ , APS
	Diodes		C208	354780109	$1 \mu F$ , 50V, Elect.
	223132	1K60	C209	354780339	$3.3 \mu F$ , 50V, Elect.
	223150,	US1040,	C210	354782299	$0.22\mu\text{F}$ , 50V, Elect.
	223145 or	1S2076TD or	C212, C213	354741009	10μF, 16V, Elect.
	223124	1S2473	C215, C216	354780229	$2.2 \mu\text{F}$ , 50V, Elect.
	223163	1SS133	C217, C218	371123924	3900pF±5%, 50V, Mylar
	224150512	05AZ5.1Y	C219	354780229	$2.2 \mu\text{F}$ , 50V, Elect.
D503	223163	1SS133	C301, C302	354780229	$2.2 \mu F$ , 50V, Elect.
D901	22380023	RBV401	C307, C308	354721019	$100 \mu\text{F}, 6.3\text{V}, \text{Elect}.$
D902	223862 or	WL01 or	C309, C310	371126224	6200pF±5%, 50V, Mylar
	223890	W01RL	C311, C312	371120224	1800pF±5%, 50V, Mylar
	224151203	05AZ12Z	C313, C314	354780229	$2.2 \mu\text{F}$ , 50V, Elect.
D906	223880 or	GP101N4003 or	C315, C314	354741019	$100 \mu\text{F}, 16\text{V}, \text{Elect}.$
	223896	1N4003F	C333	354741019	10μF, 16V, Elect.
D907	223163	1SS133	C334	354741009	$2.2 \mu\text{F}$ , $50\text{V}$ , Elect.
D908	224152704	05AZ27R	C501, C502	354780229	
D910	224150512	05AZ5.1Y			2.2 μF, 50V, Elect.
	Transformers		C507, C508	354742219	220 μF, 16V, Elect.
	233401	NFIF-4072	C511, C512	354784709	47μF, 50V, Elect.
	233402	NFIF-4073	C513, C514	354781019	100 μF, 50V, Elect.
	232139	NMIF-4062	C515	354781009	10μF, 50V, Elect.
L102			C521, C522	371124734	$0.047 \mu\text{F} \pm 5\%, 50\text{V}, \text{Mylar}$
L102 L152			C523	354722219	$220 \mu\text{F}, 6.3 \text{V}, \text{Elect}.$
L102 L152	Coils	NIMC 4070 - C/W-		254700470	47 E 6011 El
L102 L152 L103	<b>Coils</b> 233383	NMC-6070 < G/W>	C525	354780479	$4.7 \mu\text{F}, 50\text{V}, \text{Elect}.$
L102 L152 L103 L201, L202	<b>Coils</b> 233383 233294	NMC-5040 < G/W>	C525 C526	354780109	$1 \mu F$ , 50V, Elect.
L102 L152 L103 L201, L202	<b>Coils</b> 233383		C525 C526 C905, C906	354780109 3504207	1 μF, 50V, Elect. 6800μF, 50V, Elect.
L102 L152 L103 L201, L202 L501, L502	<b>Coils</b> 233383 233294	NMC-5040 < G/W>	C525 C526 C905, C906 C907, C908	354780109 3504207 354742219	1 μF, 50V, Elect. 6800μF, 50V, Elect. 220 μF, 16V, Elect.
L102 L152 L103 L201, L202 L501, L502	<b>Coils</b> 233383 233294 231001	NMC-5040 < G/W>	C525 C526 C905, C906 C907, C908 C910, C912	354780109 3504207 354742219 354784709	$1 \mu F$ , 50V, Elect. $6800 \mu F$ , 50V, Elect. $220 \mu F$ , 16V, Elect. $47 \mu F$ , 50V, Elect.
L102 L152 L103 L201, L202 L501, L502	Coils 233383 233294 231001 RF block	NMC-5040 < G/W> S-1.3B	C525 C526 C905, C906 C907, C908 C910, C912 C911	354780109 3504207 354742219 354784709 354752229	$1 \mu F$ , 50V, Elect. $6800 \mu F$ , 50V, Elect. $220 \mu F$ , 16V, Elect. $47 \mu F$ , 50V, Elect. $2200 \mu F$ , 25V, Elect.
L102 L152 L103 L201, L202 L501, L502	Coils 233383 233294 231001 RF block	NMC-5040 < G/W> S-1.3B	C525 C526 C905, C906 C907, C908 C910, C912 C911 C915, C919	354780109 3504207 354742219 354784709 354752229 354781009	$1 \mu F$ , 50V, Elect. $6800 \mu F$ , 50V, Elect. $220 \mu F$ , 16V, Elect. $47 \mu F$ , 50V, Elect. $2200 \mu F$ , 25V, Elect. $10 \mu F$ , 50V, Elect.
L102 L152 L103 L201, L202 L501, L502	Coils 233383 233294 231001 RF block	NMC-5040 < G/W> S-1.3B	C525 C526 C905, C906 C907, C908 C910, C912 C911	354780109 3504207 354742219 354784709 354752229	$1 \mu F$ , 50V, Elect. $6800 \mu F$ , 50V, Elect. $220 \mu F$ , 16V, Elect. $47 \mu F$ , 50V, Elect. $2200 \mu F$ , 25V, Elect.

R101

5210070 or 5210221 N06HR100KBD

Semi-fixed

822					
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
R201	5210062 or	N06HR4.7KBD or		OSC elements	
	5210216	N06HR5KBD, Semi-fixed	X701, X702	3010150	CST4.00MGW
R202	5210072 or	N06HR220KBD or		Coil	
	5210222	N06HR200KBD, Semi-fixed	L701	233400K220 or	NCH-2238 or
R513-R516	442523324	3.3kohm, 1/2W, Metal oxide film	Livi	233409K220	NCH-1284
R517, R518	442520914	9.10hm, 1/2W, Metal oxide film			
R519, R520	4500001	BPR2FK-0.1, Metal plate	<b>~=</b> 0.	Capacitors	100 5 ( 21 5)
R527-R530	442520824	8.2ohm, 1/2W, Metal oxide film	C701	354721019	100 μF, 6.3V, Elect.
R902, R903	441721024	1kohm, 2W, Metal oxide film <d></d>	C703	354780339	$3.3 \mu\text{F}, 50\text{V}, \text{Elect}.$
	441729114	910ohm, 2W, Metal oxide film < G/W>	C704	3000051	0.047F, 5.5V, Super
R904	441723304	33ohm, 2W, Metal oxide film	C707	353780109	$1 \mu F$ , 50V, Elect.
R906	442521004	10ohm, 1/2W, Metal oxide film	C708	375524744	$0.47\mu\text{F} \pm 5\%$ , 50V, Plastic (MMT)
R913	442520104	10hm, 1/2W, Metal oxide film		Resistors	
	Terminals		R709	49163473406	$47$ kohm $\times 6$ , $1/10$ W, Network
P001	25060085	NTM-4PDMN29, Antenna <d></d>	R711	49163104404	$100$ kohm $\times 4$ , $1/10$ W, Network
	25060087	NTM-2PDMN31, Antenna < G/W>	R717	49163473404	47kohm×4, 1/10W, Network
P501	25060093	NTM-8PDML34, Speaker		Switches	
P301	25045252	NPJ-6PDBL124	S701-S721	25035548	NPS-111-S510
P302	25045213	NPJ-6PDBL92	S722	25065286	NSS-22112, Slide, band <w></w>
	Jack	*		Holder	
P701	25045172	HSJ1003-01-020		27190700	L.E.D
	Relay			2/170/00	L.L.D
RL501	25065339	NRL-2P5A-DC24-046			
KE301	25005557	111C-21 311 D-C24-040	TONE CIRC	UIT PC BOARD	) (NAAF-3560-3/3A)
			CIRCUIT NO.		DESCRIPTION
DISPLAY C	IRCUIT PC BO	ARD (NADIS-3559-3/3A/3B)	CINCOIT NO.		DESCRIPTION
CIRCUIT NO.		DESCRIPTION		ICs	
			Q401, Q402	222502	NJM4558D-X
	Remote contro			Capacitors	
U002	24130003	GP1U501XS	C401, C402	354780229	$2.2 \mu F$ , 50V, Elect.
	ICs		C405, C406	354780229	$2.2 \mu F$ , 50V, Elect.
Q703	22240243	LC6527C-3987	C407, C408	371122234	$0.022 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q705	22240319	LC6538D-4297	C409, C410	354780339	$3.3 \mu\text{F}$ , 50V, Elect.
	Transistors		C411, C412	371122234	$0.022 \mu\text{F} \pm 5\%$ , 50V, Mylar
O701	221282	DTC144ES < D >	C413, C414	354741019	100 μF, 16V, Elect.
O702. O707	2212600	DTA124ES		Resistors	

DICDLAY C	IDCUIT DC DO	ADD (NADIC 2550 0 (04/2B)	CIRCUIT NO.	PART NO.	DESCRIPTION
		ARD (NADIS-3559-3/3A/3B)		ICs	
CIRCUIT NO.	PART NO.	DESCRIPTION	Q401, Q402	222502	NJM4558D-X
	Remote contro			Capacitors	
U002	24130003	GP1U501XS	C401, C402	354780229	$2.2 \mu F$ , 50V, Elect.
	ICs		C405, C406	354780229	$2.2 \mu F$ , 50V, Elect.
Q703	22240243	LC6527C-3987	C407, C408	371122234	$0.022 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q705	22240319	LC6538D-4297	C409, C410	354780339	$3.3 \mu\text{F}, 50\text{V}, \text{Elect}.$
	Transistors		C411, C412	371122234	$0.022 \mu\text{F} \pm 5\%$ , 50V, Mylar
Q701	221282	DTC144ES <d></d>	C413, C414	354741019	100 μF, 16V, Elect.
Q702, Q707	2212600	DTA124ES		Resistors	
O704	221282	DTC144ES	R405	5104225	N11RGL250KWT22Z, Variable,
• • • • • • • • • • • • • • • • • • • •	FL tube		11.00	5101225	Balance
Q706	212075	FIP9BDM8	R417	5104230	N14RLC100KWT22Z, Variable,
Q700		FIF9DDM6			Treble
	Diodes		R421	5104230	N14RLC100KWT22Z, Variable,
D701	224150562 or	05AZ5.6Y or			Bass
	224450562	MTZ5.6B		Socket	
D702-D704	223163	1SS133	JL304a	25050267	NSCT-3P95
D705	223150,	US1040,	323014	25050207	11001 31 73
D708-D711	223145 or	1\$2076TD or			
D714-D717 D712	223124 223163	1S2473 1SS133 < G >			
D713	223150,	US1040,	SPEAKER S	SWITCH PC BO	DARD (NASW-3561-3/3A)
D/13	223130, 223145 or	1S2076TD or	CIRCUIT NO.		DESCRIPTION
	223124	1\$2473 < G >		_	
D706, D707	223163	1SS133	R551, R552	441622714	270ohm, 1W, Metal oxide film
D718-D720	223163	1SS133	0551	25025(10	resistors
D721	223150,	US1040,	S551	25035610	NPS-122-142-L572, Speaker
2,2,	223145 or	1S2076TD or	P551	25045256	switch
	223124	1\$2473	F331	23043230	YKB21-5010, Headphone jack <d></d>
D722, D733	223163	1SS133		25045255	YKB21-5009, Headphone jack
D729	224150623	05AZ6.2Z		23043233	<g w=""></g>
D730, D732	223163	1SS133 < W>			<0/1
D731	223150,	US1040,			
	223145 or	1S2076TD or			
	223124	1\$2473 <w></w>			
	L.E.Ds		VOLUME P	C BOARD (NAI	ETC-3562-3)
D723, D725	225137CG,	SEL2413E-CG,	CIRCUIT NO.		DESCRIPTION
	225137DG or	SEL2413E-DG or			
	225137DY	SEL2413E-DY	Q403 C423, C424	222963 371124734	LB1630, IC
D724, D726	225142	SEL2913K	C425, C424	3/1124/34	$0.047 \mu\text{F} \pm 5\%$ , $50\text{V}$ , Mylar capacitors
					iviyiai capacitois

# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

## **POWER SUPPLY PC BOARD**

 DESCRIPTION
 CIRCUI

 100 μF, 6.3V, Elect. capacitor
 S901

 N16RGM100KBTP25F,
 F901a

 Variable resistor, Volume
 F902a

S421 25035609 NPS-122-L571, Push switch, Loudness

354721019

5104243

CIRCUITNO. PARTNO.

C425

R439

# POWER SUPPLY CIRCUIT PC BOARD (NAPS-3563-3/3 A/3 B) CIRCUIT NO. PART NO. DESCRIPTION

C901	3500065A	⚠ DE7150FZ103P AC400V/125V,
	27301216	Capacitor IS  ⚠ SB1925, Cover for C901 < G/W>
R901	431523355	3.3Mohm, 1/2W, Solid resistor
		<d></d>

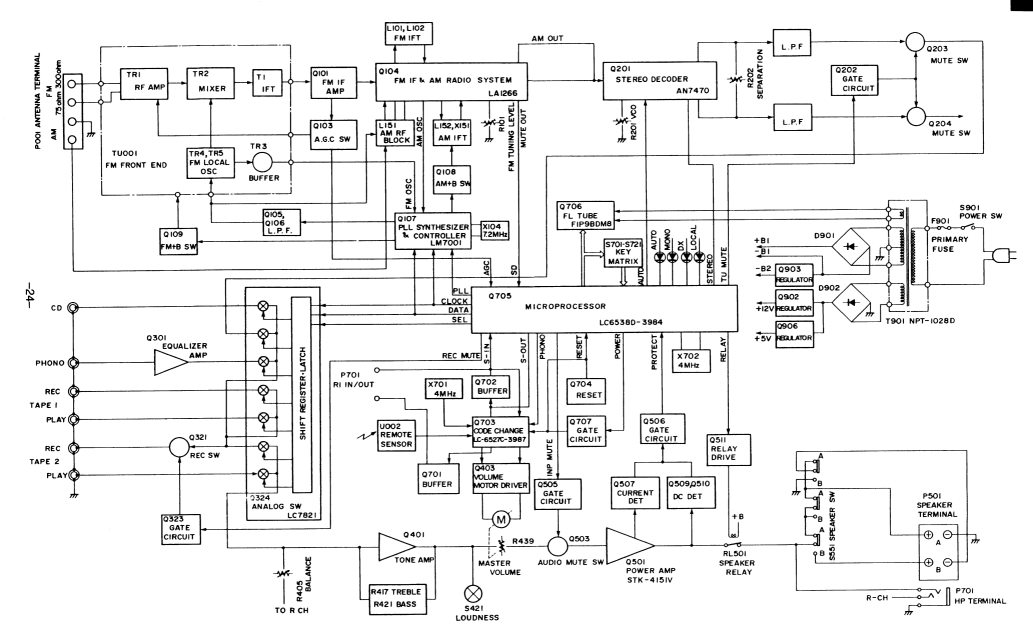
NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBERS SPECIFIED.

CIRCUIT NO.	PART NO.	DESCRIPTION
S901	25035550	NPS-111-L512P, Power switch
F901a	250113	$\triangle$ SN5051, Fuseholder $\langle D/W \rangle$
F902a	25050065	$\triangle$ YSH4037, Fuseholder $<$ G/W $>$
F901	252049	$\triangle$ 4A(ST-6), Fuse, primary $\langle D/W \rangle$
F902	252074	⚠ 2A-SE-EAK, Fuse, primary
		<g w=""></g>
	29360626-1	⚠ Label, fuse <d></d>

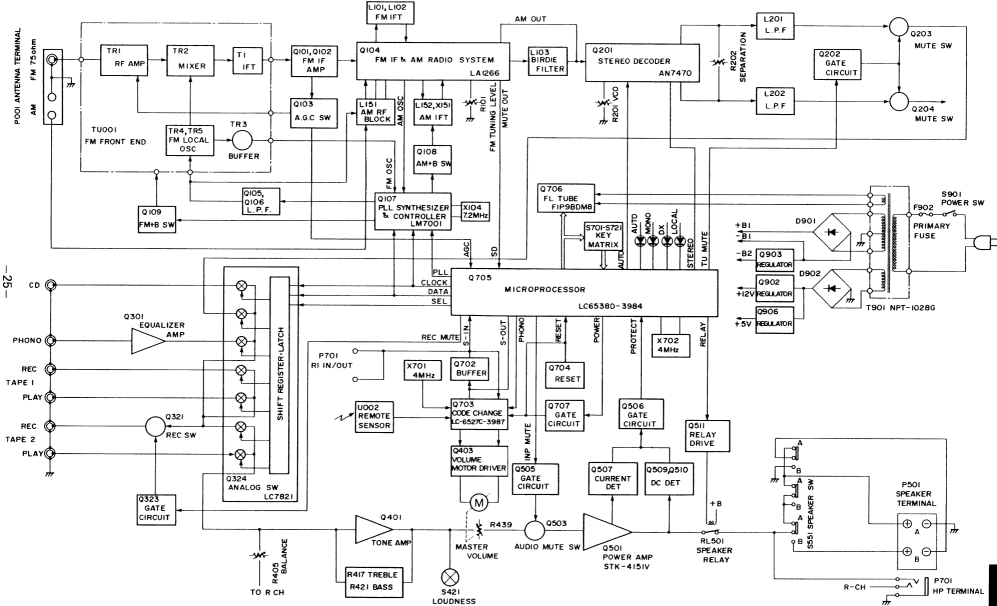
NOTE: <D>: Only 120V model <G>: Only 220V/240V models <W>: Only Worldwide model

## **BLOCK DIAGRAM**

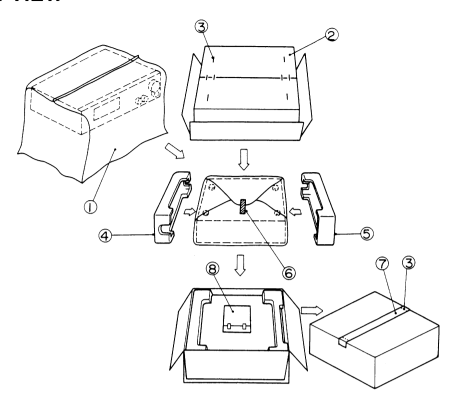
- 120V MODEL -



#### - OTHER MODELS -



## **PACKING VIEW**



REF. NO.	PART NO.	DESCRIPTION		
1	29100034AY	850 ×650mm, Poly-vinyl bag	-220V/240V models-	
2	29052019Y	Master carton box	29341488 <b>Y</b>	Instruction manual
3	282301	Sealing hook	292092	FM antenna
4	29091328BY	Pad R	232140	NMA-3057, AM loop antenna
5	29091327BY	Pad L	2010169	Connection cord for RI
6	261504	Adhesive tape	3010054	UM-3, Two batteries
7	260012	Damplon tape	24140148	RC-148S, Remote control transmitter
8	Accessary bag ass'y		29100097Y	250 × 350mm, Poly-vinyl bag
	-120V model-	•	25060123	FM adaptor (240V model)
	29341487Y Instruction manual		-Worldwide model-	
	292064B	FM antenna	2934188Y	Instruction manual
	232140	NMA-3057, AM loop antenna	292092	FM antenna
	2010169	Connection cord for RI	232140	NMA-3057, AM loop antenna
	3010054	UM-3, Two batteries	2010169	Connection cord for RI
	24140144A	RC-144S, Remote control transmitter	3010054	UM-3, Two batteries
	29100097Y	250 ×350mm, Poly-vinyl bag	24140148 -	RC-148S, Remote control transmitter
	29365019Y	Warranty card (U.S.A. model)	29100097 <b>Y</b>	250 ×350mm, Poly-vinyl bag
	29358002GY	Service station list (U.S.A. model)	25060123	FM adaptor
	29341488 <b>Y</b>	Instruction manual (Only Canadian model)	25055040	CV-K-2, Conversion plug

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